

BBa_K823012 + BBa_E0240	-----	
Forward sequencing data	1 TAATTACCTATAATAGCGGTATCACGAGGCAGAATTTAGATAAAAAAATCCTTAGCTT	60
BBa_K823012 + BBa_E0240	1 -----GAATTCGCGGCCGCTTCTAGAGTTTATAGCTAGCTCAGTCC	41
Forward sequencing data	61 TCSCCTAAGGATGATTTCTGGAATTCGCGGCCGCTTCTAGAGTTTATAGCTAGCTCAGTCC	120
BBa_K823012 + BBa_E0240	42 TAGGTACAATGCTAGCTACTAGAGTCACACAGGAAAGTACTAGATGCGTAAAGGAGAAGA	101
Forward sequencing data	121 TAGGTACAATGCTAGCTACTAGAGTCACACAGGAAAGTACTAGATGCGTAAAGGAGAAGA	180
BBa_K823012 + BBa_E0240	102 ACTTTTCTACTGGAGTTGTCCCAATTTCTGTTGAATTAGATGGTGATGTTAATGGGCACAA	161
Forward sequencing data	181 ACTTTTCTACTGGAGTTGTCCCAATTTCTGTTGAATTAGATGGTGATGTTAATGGGCACAA	240
BBa_K823012 + BBa_E0240	162 ATTTTCTGTCAGTGGAGAGGGTGAAGGTGATGCAACATACGGAAAACCTTACCCTTAAATT	221
Forward sequencing data	241 ATTTTCTGTCAGTGGAGAGGGTGAAGGTGATGCAACATACGGAAAACCTTACCCTTAAATT	300
BBa_K823012 + BBa_E0240	222 TATTTGCACTACTGGAAAACCTACCTGTTCCATGGCCAACACTTGTCACTACTTTTCGGTTA	281
Forward sequencing data	301 TATTTGCACTACTGGAAAACCTACCTGTTCCATGGCCAACACTTGTCACTACTTTTCGGTTA	360
BBa_K823012 + BBa_E0240	282 TGGTGTTCAATGCTTTGCGAGATACCCAGATCATATGAAACAGCATGACTTTTTCAAGAG	341
Forward sequencing data	361 TGGTGTTCAATGCTTTGCGAGATACCCAGATCATATGAAACAGCATGACTTTTTCAAGAG	420
BBa_K823012 + BBa_E0240	342 TGCCATGCCCGAAGGTTATGTACAGGAAAGAACTATATTTTCAAAGATGACGGGAACTA	401
Forward sequencing data	421 TGCCATGCCCGAAGGTTATGTACAGGAAAGAACTATATTTTCAAAGATGACGGGAACTA	480
BBa_K823012 + BBa_E0240	402 CAAGACACGTGCTGAAGTCAAGTTTGAAGGTGATACCCCTTGTTAATAGAATCGAGTTAAA	461
Forward sequencing data	481 CAAGACACGTGCTGAAGTCAAGTTTGAAGGTGATACCCCTTGTTAATAGAATCGAGTTAAA	540
BBa_K823012 + BBa_E0240	462 AGGTATTGATTTTAAAGAAGATGGAACATTCTTGGACACAAATTGGAATACAACATATAA	521
Forward sequencing data	541 AGGTATTGATTTTAAAGAAGATGGAACATTCTTGGACACAAATTGGAATACAACATATAA	600
BBa_K823012 + BBa_E0240	522 CTCACACAATGTATACATCATGGCAGACAAACAAAAGATGGAATCAAAGTTAACTTCAA	581
Forward sequencing data	601 CTCACACAATGTATACATCATGGCAGACAAACAAAAGATGGAATCAAAGTTAACTTCAA	660
BBa_K823012 + BBa_E0240	582 AATTAGACACAACATTGAAGATGGAAGCGTTCAACTAGCAGACCATTATCAACAAAATAC	641
Forward sequencing data	661 AATTAGACACAACATTGAAGATGGAAGCGTTCAACTAGCAGACCATTATCAACAA-ATAC	719
BBa_K823012 + BBa_E0240	642 TCCAATTGGCGATGGCCCTGTCTTTTACCAGACAACCATTACCTGTCCACACAATCTGC	701
Forward sequencing data	720 TCCAATTGGCGATGGCCCTGTCTTTTACCAGAC-ACCATTACCTGTCCACACAATCTGC	778
BBa_K823012 + BBa_E0240	702 CCTTTCGAAAGATCCCAACGAAAAGAGAGACCACATGGTCCTTCTTGAGTTTGTAACAGC	761
Forward sequencing data	779 CCTTTCG-AAGATCCCA-CGAAAAGAGAGACCACATGGTCCTTCTTGAGTTTGTA-CAGC	835
BBa_K823012 + BBa_E0240	762 TGCTGGGATTACACATGGCATGGATGAACATATACAAATAATACTAGAGCCAGGCATC	821
Forward sequencing data	836 TGCTGGGATTACMCATGGCATGGATG-ACTATAC-AATAAT-ATACTAGAGC-AG-CATC	890
BBa_K823012 + BBa_E0240	822 AAATAAAACGAAAGGCTCAGTCGAAAGACTGGGCCTTTCGTTTATCTGTTGTTTGTCTGG	881
Forward sequencing data	891 AA-AAACG-AA-GCTCAGTCGA-GACT-GGCCT-CG-AT+G-TGT-GC	932
BBa_K823012 + BBa_E0240	882 TGAACGCTCTCTACTAGAGTCACACTGGCTCACCTTCGGGTGGGCCTTTC-TGCGTTTAT	940
Forward sequencing data	933 GKAACGCTY-CTACTA-AGTC-+ACTG-CTCACCT-CGGGTGG-CC-C	979
BBa_K823012 + BBa_E0240	941 ATACTAGTAGCGGCCGCTGCAG-- 962	
Forward sequencing data	-----	